Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	19815	(lamp or light or bulb) near7 memor\$4	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 13:59
L2	466374	(time or us\$3 or consum\$4) near4 (lamp or light or bulb)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 14:00
L3	53069	(life or remain\$3) near4 (lamp or light or bulb)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 14:01
L4	789	3 with (threshold or limit)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 14:06
<b>L5</b>	15	1 and 2 and 4 and project\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 14:21
L6	15	5 and (display\$3 or indicat\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 14:22
L7	281	1 and 2 and 3 and (threshold or limit) and project\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 14:21
L8	274	7 and (display\$3 or indicat\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 14:22
L9 .	298	1 and ((2 or 3) near5 (display\$3 or indicat\$3)) and (threshold or limit) and project\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 14:24
L10	10	((firmware or revision) near4 project\$3) same compar\$4	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 14:26
L11	0	9 and 10	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 14:26
L12	0	1 and 2 and 3 and 10	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 14:26
L13	2843	(firmware or revision) same compar\$4	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 14:26
L14	1	(7 or 9) and 13	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 14:39
L15	69	(7 or 9) and ((updat\$3 or reprogram\$5 or chang\$3) near4 (software or application))	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 14:49

L16	53	15 and interface	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 14:50
L17	40	15 and (ID or identification)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 14:56
L18	1	5 and (ID or identification)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 14:57
L19	0	6 and (Internet or server)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 15:05
L20	2	6 and (Internet or server or address)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 15:00
L22	2	("6268799").PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:00
L23	0	22 and (Internet or server or address)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 15:01
L24	1	22 and interface	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 15:01
L25	0	24 and (ID or identification)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 15:02
L26	57	(7 or 9) and recall\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 15:03
L27	453	(7 or 9) and (transmit\$4 or emit\$4 or send\$3 or communicat\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 15:12
L28	40	27 and (Internet or server)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 15:05
L29	11	28 and ((remain\$3 or estimat\$3) near4 life)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/16 15:10
L31	12	(("6494562") or ("6373201") or ("6362573") or ("6268799") or ("6113208") or ("6039430")).PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/16 15:12

US 6483247 B2 US 6373201 B1 US 6362573 B1 US 4697245 A US 6081076 A US 6072281 A US 5978022 A US 5963000 A US 5909245 A US 5896014 A US 5838369 A US 5712535 A US 5485201 A	Fill-in light emitting ap 348/223.1 Fill-in light emitting ap 315/241P Fill-in emitting appara 348/223.1 Fill-in light emitting ap 315/241P Fill-in light emitting ap 348/223.1	250/221; 250/222.1; 318/450; 31 348/226.1; 348/227.1; 348/371; 315/149; 315/151; 315/241S; 341 348/224.1; 348/226.1; 348/227.1 315/149; 315/151; 315/241S; 341 348/226.1; 348/227.1; 348/371; 3
US 5485201 A US 4492477 A US 3704656 A	<b>5</b>	348/226.1; 348/227.1; 348/371; 3250/559.46; 356/239.1; 356/239. 327/423; 396/301; 396/358

```
8/223.1; 348/224.1; 348/227.1; 348/236; 396/156; 396/157; 396/182
8/223.1; 348/224.1; 348/227.1

8/460; 318/467; 49/25; 49/26

348/655

8/223.1; 348/224.1; 348/227.1; 348/236; 362/18; 362/5

; 348/371

8/223.1; 348/224.1; 348/227.1

348/655

.8
```

US 6630993 B1	Method and optical re 356/141.4	356/141.5
US 6774876 B2	Self light emitting dev 345/76	315/169.3; 345/82
US 6774578 B2	Self light emitting dev 315/169.4	·
US 6762747 B2	Coordinate input dete 345/157	250/221
US 6736322 B2	Method and apparatu 235/462.4	(235/462.01
US 6720745 B2	Data delivery track 315/312	315/294; 315/316
US 6717576 B1	Deferred shading grap 345/419	345/506; 345/522
US 6703944 B1	Technique for effectiv 340/903	340/435; 340/436; 367/101; 367/
US 6590660 B2	Apparatus and metho 356/419	250/226; 356/416; 356/71
US 6583866 B2	Spectrometric appara 356/73	356/328
US 6577080 B2	Lighting entertainmen 315/362	315/292; 315/316; 315/324
US 6549203 B2	Lighting and shadowii 345/426	
US 6528954 B1	Smart light bulb 315/291	315/158
US 6519037 B2	Spectrometer having 356/419	250/226; 356/416
US 6493878 B1	Method and apparatu 725/144	725/151
US 6459919 B1	Precision illumination 600/407	315/291; 315/302; 315/312; 362/
US 6449041 B1	Apparatus and metho 356/326	
US 6418372 B1	Electronic visitor guid: 701/209	701/207
US 6414750 B1	Spectrometric appara 356/73	356/328
US 6411377 B1	Optical apparatus for 356/237.4	356/237.5
US 6377249 B1	Electronic light pen sy 345/179	345/173; 345/180; 345/182
US 6373573 B1	Apparatus for measur 356/419	347/19; 356/71
US 6362888 B1	Spectrometer assemt 356/419	250/226; 356/416
US 6362822 B1	Lighting and shadowii 345/426	•
US 6340868 B1	Illumination compone 315/185S	315/362; 362/234
US 6304263 B1	Three-dimensional di: 345/419	
US 6292901 B1	Power/data protocol 713/300	
US 6275231 B1	Centralized control and manager	701/36; 715/970
US 6249348 B1	Integrated spectrome 356/419	250/226; 356/416; 356/71
US 6246479 B1	Integrated spectrome 356/419	250/226; 356/416; 356/71
US 6246471 B1	Apparatus and metho 356/73	356/328; 356/71
US 6211626 B1	Illumination compone 315/291	315/324
US 6166496 A	Lighting entertainmen 315/316	315/292; 315/295; 315/362
US 6140934 A	Motor vehicle display 340/815.4	340/425.5; 340/438; 340/473; 36
US 6118521 A	Apparatus and metho 356/73	250/227.14; 250/227.16; 356/416
US 6031343 A	Bowling center lighting 315/292	315/295; 315/316; 315/324; 362/
US 6023523 A	Method and system fc382/154	345/419; 382/300
US 5617203 A	Optical detector empl-356/237.5	250/550
US 5546181 A	Optical detector empl 356/237.5	
US 5272518 A	Colorimeter and calib 356/405	250/226; 348/180; 356/223; 356/

.

315/225; 315/292; 315/307; 315/ Reliable lamp life time 315/291 US 6373201 B1 US 6362573 B1 Apparatus and metho 315/155 315/149; 315/308 Light-source lamp uni 340/641 340/638; 340/643 US 6268799 B1 Method and apparatu 347/32 US 6494562 B1 US 6113208 A Replaceable cartridge 347/7 399/12 Method and apparatu 347/19 347/7; 400/208 US 6039430 A

31